

Public Interest Energy Research Program (PIER) Notification of Proposed Awards and Results of Submitted Proposals

Posted Date: Jan 30, 2004 Expiration Date: Feb 06, 2004

Propos	sal Applicant	Project Title	Funding Amount Requested	Match Funds Pledged	Total Score	Rank		
Pı	Proposed Award							
20	Alzeta Corporation	High Efficiency Ultra-Low Nox Supplemental Firing Burner	\$1,521,321	\$561,784	748	1		
2	Tecogen, Inc.	Premium Power for Small CHP Systems	\$941,199	\$627,959	746	2		
3	D. E. Solutions	Engine CHP Integrated Cooling and Heating Module Development	\$1,173,974	\$832,921	744	3		
1	CMC-Engineering	Power Generation Integrated in Burners for Packaged Industrial/Commercial Boilers	\$1,505,827	\$381,443	703	4		
		Total Requested =	\$5,142,321	\$2,404,107				



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Dis	squalified - Technical So	core				
14	Gas Technology Institute	Integrated CHP Packages Using Ultra-Low Nox Supplemental Firing	\$1,867,154	\$1,204,113	687	Disqualified
4	International Power	Cheng Low Nox (CLN) CHP Demonstration Project	\$1,903,675	\$585,602	672	Disqualified
8	Energy Concepts Company	Skidded 300 kW CHP With Refrigeration and Co-product Hot Water	\$950,000	\$750,000	665	Disqualified
18	Lawrence Berkeley National Laboratory	Development of Low Nox Supplementary Burners for Turbine-Based CHP Systems	\$1,950,642	\$1,332,460	657	Disqualified
7	Lawrence Livermore National Laboratory	CHP with HCCI Engines: A Low Cost, Low Emissions Solution for Maximum Fuel Utilization Efficiency	\$2,000,000	\$1,625,000	657	Disqualified
12	Gas Technology Institute	Modular Packaged Energy System Development for California Buildings and Industrial Markets	\$1,778,500	\$1,751,913	647	Disqualified
10	Inland Empire Utilities	RP-5 Renewable Energy Efficiency Project	\$1,950,000	\$10,241,189	599	Disqualified



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22	Vector CoGen, LLC	Vector/Cooltec Integrated Energy System	\$1,520,000	\$420,000	595	Disqualified
17	Regents of the California State Universities	CHP Integration and Optimization	\$2,000,000	\$1,005,000	588	Disqualified
21	Davis Energy Group	Residential CHP - A Sustainable Village Demonstration Project	\$1,797,131	\$176,037	581	Disqualified
9	Farnsworth Group	Design Optimization and Demonstration Project for Integrated Absorption Cogeneration Packaged System	\$1,967,730	\$3,000,000	570	Disqualified
5	TIAX LLC	Heat Recovery from a Fuel Cell Based Distribution Energy Station	\$1,959,165	\$470,788	538	Disqualified
13	Gas Technology Institute	Commercial Organic Rankine Cycle Micro- CHP System Design & Demonstration	\$585,529	\$114,078	442	Disqualified
		Total Requested =	\$22,229,526	\$22,676,180		



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Di	squalified - Com	pleteness and Feasiblility			
15	Alturdyne	Modular Multi-Source Building CHP System	\$891,917	\$30,000	Disqualified
16	Alturdyne	Subatmospheric Turbine CHP	\$371,030	\$175,638	Disqualified
6	Encorp, Inc.	The Universal Combined Heat and Power Module	\$925,700	\$2,413,004	Disqualified
		Total Requested =	\$2,188,647	\$2,618,642	



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Proposal ID	Applicant	Project Title	Funding Amount Requested	Match Funds Pledged			
Disqualified - Administrative							
	tex Technologies orporation		\$0	\$0	Disqualified		
11 No	orthern Power System	as .	\$0	\$0	Disqualified		
		Total Requested =	\$0	\$0			